

ZAGORODSKIKH, D. H.

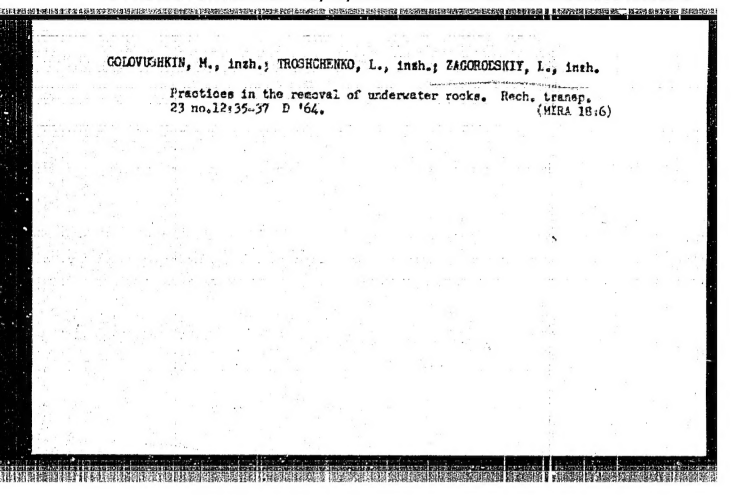
Goriachaia deformatsiia i posleduiushchaia zakalka stali. (Vestu, Mash., 1950, no. 11, p. 22-25)

Includes bibliography.

(Hot deformation and subsequent hardening of steel.)

DLC: TM4.V4

SO: Manufacturing and Mechanical Engineering in the Soviet Union... Library of Congress, 1953.

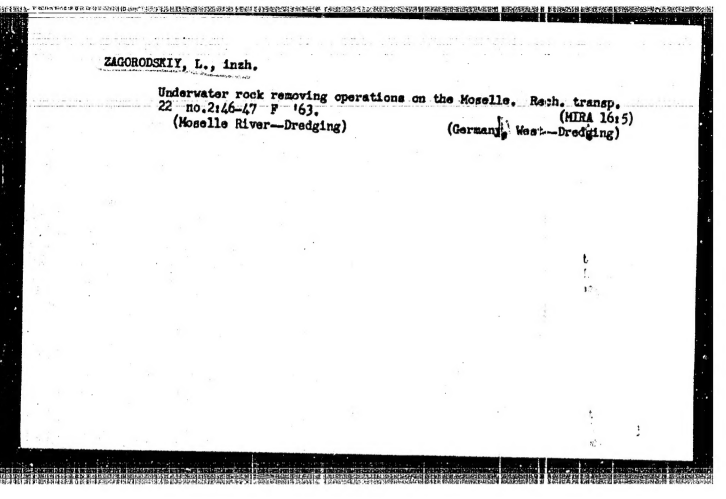


ZAGOROMSKIY, Jos. inch.

Increasing the effectiveness of the deepening of a rocky river bed.

Roch. transp. 24 no.4:55 *65.

(MIRA 18:5)



BULGARIA

ZAGOROV, Dr Kuzma Zaffiliation not givon 7.

"An Effective Device in the Fight Against Trichophytosis in Cattle."

Sofia, Veterinarna Sbirka, Vol 60, No 10, 1963, p 11.

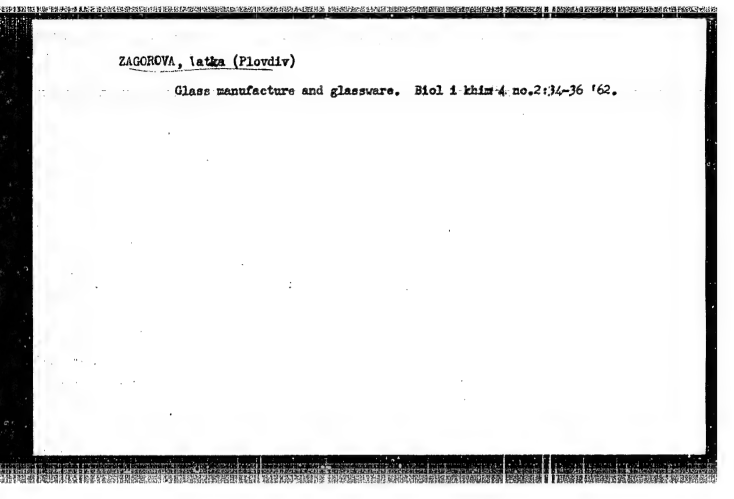
Abstract: Other drugs having failed to quell an outbroak of trichophytosis among an entire herd of 100 cows and 50 to 60 calves in the Strawberry (Yagoda) State Farm (TKZS) in the village of Zhultesh (Gabrovo okrug) in the autumn of 1962, the local veterinarians applied a new device with complete success, viz., a mixture of sulfur and blue vitriol with the addition of unguent in granules. The animals recovered, and the disease did not spread further.

No references.

1/1

10

		ZAGOROV, N.								
		Cur caves.	Priroda Bulg 10 no.6:109-112 '61.							
		i en e								
		• 4.							11.	
			to 2							
					Para Article					
		, ,								
		*								
-								v.		
	1 v f									
		•								
6.			. +							
						1				
	E - 3 - 7 - 1			7 7 7 (+ 7 -						
				,						



KRESHKOV, A.P.; CHIVIKOVA, A.N.; ZAGOROVSYAKA, A.A.

Reaction of tetraethoxysilane with magnesium glycerete in a glycerol solution. Zhur.prikl.khim. 36 no.3:639-644 My *63. (MIM. 16:5)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mondeleyeva.

.... (Silane)

(Glyceric acid)

(Magnesium salta)

L 12691-63

ACCESSICH MR: AP3000650

EMPL: /HDS/ 8/0060/63/035/003/(630/64)

EMPL: /HDS/ 8/0060/63/035/(630/64)

EMPL: /HDS/ 8/0060/63/035/(630/64)

EMPL: /HDS/ 8/0060/63/035/(630/64)

EMPL: /HDS/ 8/0060/63/035/(630/64)

EMPL: /HDS/ 8/0060/63/(630/64)

EMPL: /HDS/ 8/0060/63/035/(630/64)

EMPL: /HDS/ 8/0060/63/(630/64)

EMPL: /HDS/ 8/00

S/079/62/032/012/001/008 D424/D307

AUTHORS:

Kreshkov, A.P., Chivikova, L.N. and Zagorovskaya,

A.A.

TITLE:

A new method for the production of hydrosilicates

in a nonaqueous medium

PERIODICAL:

Zhurnal obshchey khimii, v. 32, no. 12, 1962,

3864-3867

TEXT: The synthesis of silicates is important in connection with the development of inorganic polymers. Although known methods for synthesizing silicates by the fusion of metallic oxides with silica and by precipitating aqueous solutions of alkali metal silicates with metallic salts have disadvantages, notably variability of composition and lack of crystallinity in the products, which are avoided by working nonaqueous solutions, the previous methods of so working had only a limited applicability. It has now been found that silica is dissolved by glycerol solutions of sodium glyceroxide to give a highly reactive sodium glycero-silicate

S/079/62/032/012/001/008

A new method ...

(C_zH_zO₆NaSi) which could be isolated by precipitation with alcohol; its infrared spectrum showed the presence of a =C-O-Si= group. The trituration of acetates or sulfates or various metals with appropriate amounts of glycerol solutions of this compound, sometimes with gentle heating, gave homogeneous masses from which the corresponding silicates were isolated by pouring them into hot water at a controlled pH. The following silicates were so obtained: CaO.SiO2. 3H2O (crystalline); 2CaO.SiO2.1H2O (crystalline); 3.2ZnO.SiO2.3H2O (glassy); CoO.SiO2.4H2O (glassy); NiO.SiO2.3H2O (glassy); 3.2Pe₂0₃.Si0₂.7H₂0 (isotropic granules); and 1.3Mg0.Si0₂.H₂0 (amorphous mass threaded with fibers having feeble light-polarizing properties). Thermograms of monocalcium silicate and cobalt silicate are given showing polymorphic transformations and decompositions. There are 3 figures and 1 table.

ASSOCIATION:

Moskovskiy khimiko-tekhnologicheskiy institut im. D.I. Mendeleyeva (Moscow Institute of Chemical Tech-

nology, im. D.I. Mendeleyev).

SUBMITTED:

December 16, 1961

Card 2/2

KRESHKOV, A. P.; CHIVIKOVA, L. N.; ZAGOROVSKAYA, A. A.

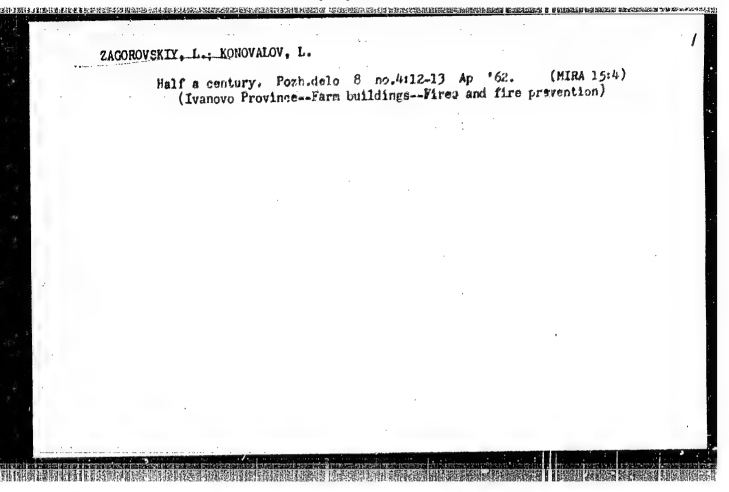
New mathod of obtaining hydrosilicates in a nonaqueous medicus.

Zhur. ob. khim. 32 no.12:3864-3867 D '62.

(MIRA 16:1)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D. I. Hendeleyeva.

(Silicates)



ARAKEL'YANTS, K.Z.; ZAGOROVSKAYA, L.T. [Zahorovs'ka, L.T.]

Determination of the need of medical supplies is an important problem in the work of pharmacy administrations. Farmatsev. zhur. 17 no.6:3-7 '62. (MIRA 17:6)

1. Glavnoye aptechnoye upravleniye Ministerstva zdravookhraneniya UkrSSR, TSentral'naya nauchno-issledovatel'skaya aptechnaya laboratoriya.

ZACOROVSKIY, Ye. N., kand.tekhn.nauk, dotsent; RUMYANTSEV, Yu.G., inzh.

Study of losses in metallic objects in the magnetic field of a current conductor. Izv. vys. uchet. zav.; energ. 7 no. 4:12-17 Ap '64. (MIRA 17:5)

1. Belorusskiy politekhnicheskiy institut. Predstavlena kafedroy elektricheskikh stantsiy.

DRACHEVA, Z.N., starshiy nauchnyy sotrudnik; ZAGOROVSKIY, Ye.P., kand.med.

中国科科上版相对的环境工程的名词形式的研究的对比对对对对的特殊的。

Vascular reactivity during the treatment with pirilen and hexonium of the cerebral forms of hypertension. Vrach.delo no.10:43-48 0 '62. (MIRA 15:10)

1. Otdeleniye vozrastnykh izmeniy nervnoy sistemy instituta gerontologii i eksperimental'noy patologii AMN SSSR i kafedra nervnykh bolezney Kiyevskogo meditsinskogo instituta. Nauchnyy rukovoditel' - deystvitel'nyy chlen AMN SSSR, prof. B.N.Man'kovskiy. (HEXONIUM) (TOLUENESULFONIC ACID) (CEREBROVASCULAE DISEASE)

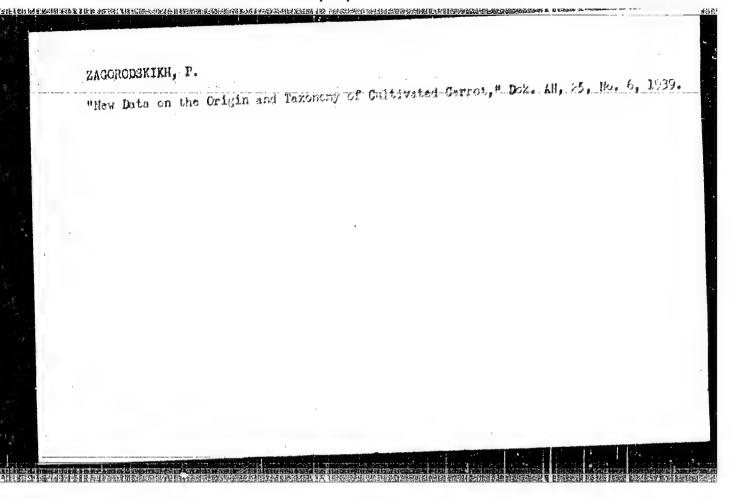
ZAGORSKI, Kazimierz, dr

The Commission for Rationalization and invention for Lublin Voivodeship is realizing its plans. Przegl techn 85 no.28:6
12 Jl 64.

ZAGORSKIKH, M. G., (Cand. of Med. Sci.) -- Kishinev

"Treatment of Burns and Strictures of the Esophagus with Peritoneal Tubes."

Report submitted for the 27th Congress of surgeons of the USSR, Moscow, 23-28 May 1960.



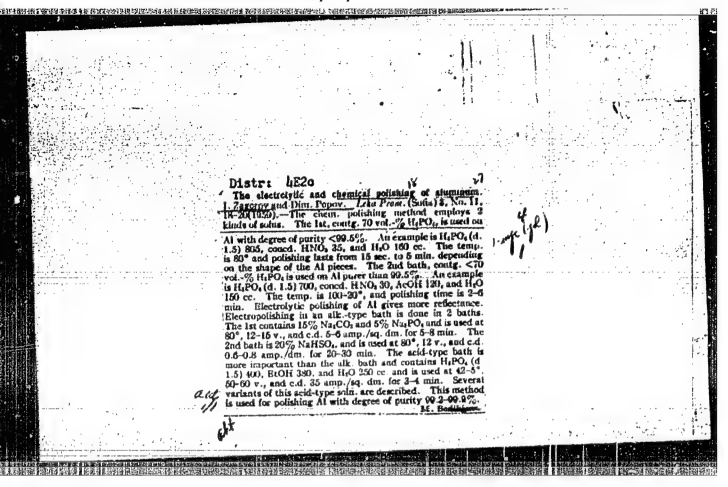
ZAGLACY, G.

TECHNOLOGY

Vol. 7, no. 5, 1958.

Zagerov, G. Rapid method for calculating the lighting in factory buildings.

Monthly Index of East European Accessions (MEAI) IC, Vol. 8, No. 1. Jan. 1959.



POPOV, D.

Degreasing and pickling of aluminum. p. 18

LEKA PROMISHLENOST, SOFIIA, BULGARIA, VOL. 8, no. 6, 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 10,/1959 Uncl.

ZAGOROV, N.

"Our Caverns", P. 3, (GEOGRAFILA, Vol. A, No. A, 1954, Sofiya, Fulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. A, No. 1

Jan. 1955, Uncl.

Preparation of n-toluenesulfonyl chloride. Zhur.prikl.khim. 29
no.8:1299-1301 Ag '56. (MIRA 10:10)

本作。1915年,19

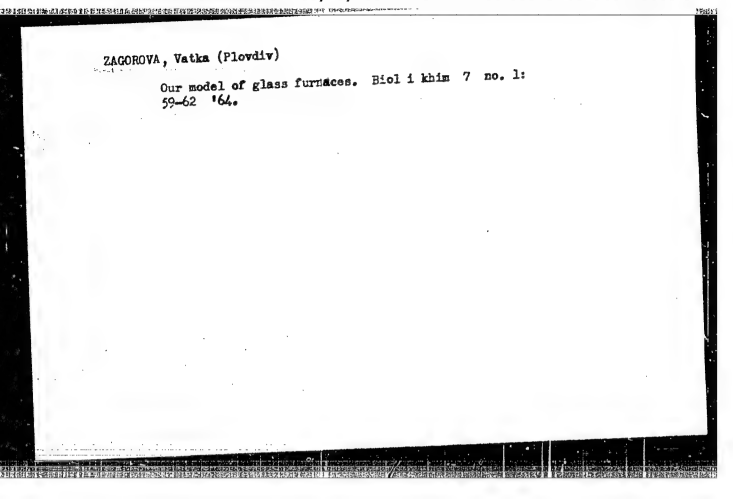
1.Kafedra organicheskoy khimii Fiziko-matematicheskogo fakyl'teta Sofiyskogo universiteta, Bolgariya. (Toluenesulfonyl chloride)

INGORDUM, A.V.

"Harmful Insects of the Pentatomidee Family in Corn Grops," by
A. V. Zagorove, Head of the Division for the Protection of Plents,
Ukrainian Scientific Research Institute of Plant Growing, Selection,
and Genetics, Zashchita Rasteniy ot Vrediteley i Bolezney, Vol 2,
No 3, May/Jun 57, pp 49-50

The work reports that wofatox was found to be effective in the control of harmful insects of the Pentatomidae family, which caused considerable demage to corn crops in a number of areas in 1956. DDT was found to be ineffective against the insects. Wofatox, to be fully effective, must be ineffective against the insects. When applied during hot weather it was only applied during cool weather. When applied during hot weather it was only to be percent effective. (U)

SUM, ON 1751

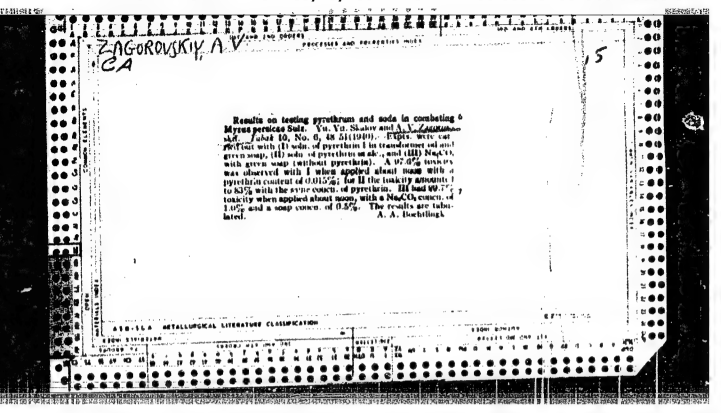


KRESHKOV, A.P.; CHIVIKOVA, A.N.; ZAGC ROVBKAYA, A.A.

之中4分针到重要相談系統14度可有此的建模和14年以近的14年的14年的15次指示的扩充的15%15年的15年的16年,15%2年的15年中间15年的15年中间15年的15年中间15年的16年的15年中间15年中间15年

Rapid method of determining free amorphous silicon dioxide in clays. Zhur. anal. khim. 20 no. 11:1253-1255 '65 (MIRA 19:1)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleyeva. Submitted January 8, 1965.



SHMARUK, L.G. [Shmaruk, L.H.]; ZAGOROVSKAYA, L.T. [Zahorovs'ka, L.T.]

Efficient planning of drug requisitions as a guarantee for better medicinal services to the population. Farmatsev. zhur. 19 no.6: 3-8 '64. (MIRA 18:4)

1. TSentral'naya nauchno-issledovatël'skaya aptechnaya laboratoriya Glavnogo aptechnogo upravleniya Ministerstva zdravookhraneniya UkrSSR.

ZAGOROVSKIY, A. V.

Insecticides

New insecticide for controlling plant lice on tobacco. Tabak 13 no. 3, 1952.

Monthly List of Russian Accessions, Library of Congress, September 1952. Unclassified.

ZAGOROVSKIY, L.; SMIRHOV, K.

Reliable system of fire extinction. Posh.delo 5 no.8:25-26 Ag '59. (MIRA 12:12)

1. Nachal'nik Upravleniya posharnoy okhrany Ivanovskogo oblispolkoma (for Zagorovskiy). 2. Nachal'nik pozharno-ispytatel'-noy stantsii Ivanovskogo oblispolkoma (for Smirnov).

(Fire sprinklers)

LISTOPAD, G. (Velikiy Ustyug, Vologodskaya obl.); KOMAROV, V.

(Hovgorodskaya obl.); PEDOROVIH, I. (Toguchinskiy rayon,
Novosibirskaya obl.); ZMGOROVSKII, L.; GLOBUSOV (Sverdlovskaya obl.)

1. Readers' letters. Pozh.delo 8 no.12:31 D '62. (MIRA 16:1)

(Fire prevention)

YERMOLAYEV, Nikolay Mikhaylovich; ZAGOROVSKIY, Leonid Vasil'yevich; MA-MINA, Mariya Nikanorovna; CHERKASOV, V.N., red.; UCHITEL', I.Z., red. izd-va; KHENOKH, F.M., tekhn. red.

根据主任相談事件的推荐者是在某代社会中的特别的经验,他们也能够是对的特殊的经验,我可以被要求的特殊的一种理论的。

[Handbook on installing storm protection on buildings in rural areas]
Posobie po ustroistvu grozozashchity stroenii v sel'skoi mestnosti.
Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1961. 97 p. (MIRA 14:11)
(Lightning protection)

STEZHENSKIY, O.I. [Stezhens'kyi, O.I.]; ZAGOROVSKIY, O.O. [Zahorevs'kyi, O.O.]

High-temperature oxidation of nitrogen by oxygen. Khim, prom. [Ukr.] no.1:20-24 Ja-Hr.63 (MIRG 1787)

1. Institut prirodnogo gaza AN UkreSR.

KOPITOV, V.F.; STEZHENSKIY, A.I.; ZAGOROVSKIY, O.A.

Oxidation of atmospheric nitrogen in gas furnaces. Gas., prom. 9 no.7:26-29 64. (MIRA 17:8)

ZAGOROVSKIY, Ye.N., kand.tekhn.nauk, dotsent; STRELYUK, M.I., inzh.

Electrodynamic forces whon bus conductor phases are a random disposition. Izv.vys.ucheb.zav.; energ. 8 no.12:8-16 D *65.

(MIRA 19:1)

1. Belorusskiy politekhnicheskiy institut. Predstavlena kafedroy elektricheskikh stantsiy. Submitted September 25, 1965.

ZAGOROVSKIY, Ye.N., inch.; RUMYANTSEV. Yu.G., inch.

Determination of losses in covered bus bars and their thermal design. Izv.vys.ucheb.zav.; energ. no.11:21-30 N'58.(MIRA 12:1)

1. Belorusskiy politekhnicheskiy institut. Predstavlena kafedroy elektricheskikh stantsiy.

(Bus conductors (Electricity))

ZAGOROVSKIV. Is. N., insh.

Calculation of current distribution in a three-phase bun system.

Izv. vys. ucheb. zav.; enorg. no. 1:30-40 Ja *58. (MIRA 11:7)

1. Belorusekiy politethnicheskiy institut.

(Electric currents)

(Bus conductors(Electricity))

。 1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1

RUTSKIY, Aleksandr Ivanovich: ZAGOROVSKIY, Ye.N., kand. tekhn. nauk, prepodavatel; RUMYANTSEV, Yu.G., inzh., prepodavatel; SKVARKO, E.A., inzh., prepodavatel; red.; TIMYAKOV, N.A., kund. tekhn. nauk, dots., red.; VARENIKOVA, V., tekhn. red.

[Electric power plants and substations; principal electrical equipment] Elektricheskie stantsii i podstantsii; osnovnoe elektricheskoe oborudovanie. Minsk, Gos.izd.vo BSSR. Hed. nauchnotekhn. lit-ry, 1962. 423 p. (MIRA 16:3)

l. Kafedra elektricheskikh stantsiy Belorusskogo politekhnicheskogo instituta (for Zagorovskiy, Rumyantsev). (Electric power plants) (Electric substations)

8(6)

SOV/112-59-4-6782

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 4, p 54 (USSR)

AUTHOR: Zagorovskiy, Ye. N., and Rumyantsev, Yu. G.

TITLE: TsNTOEP Conference on Heavy-Current Busways, Lemingrad, June 10-11, 1958

PERIODICAL: Izv. vyssh. uchebn. zavedeniy. Energetika, 1958, Nr 7, p 134 ABSTRACT: Bibliographic entry.

Card 1/1

ZAGOROVSKIY, Ye.N.

Experience in organizing the operation of the Mizoch factory

separation section. Sakh. prom. 33 no.8:42-44 Ag '59. (MIM. 12:11)

1. Mizochakiy sakharnyy savod.

(Mizoch-Sugar manufacture)

ZACOROVSKIT, Te.M., inzh.; RUMTANTSEV, Yu.G., inzh.

Conference organized by the Central Administration of the
Scientific and Technical Society of the Power Industry on bus
bars for strong ourrants. Isv. vys. ucheb. zav.; energ. no.7;
(MJA 11:10)

(Bus conductors (Electricity)--Congresses)

RUTSKIY, A.I., kand. tekhn. nauk, zasl. doyata! nauki i tekhniki

BSSR; ZACOPOVSKIY, Ye.H., inzh.; SLEPYAN, Ya.Yu., kand.

tekhn. nauk; HOVASH, V.I., kand. tekhn. nauk; THYAKOV, H.A.,

kand. tekhn. nauk; POL'SKIY, S., red.; KALECHITS, G., tekhn.

red.; DOMOVSKAYA, G., tekhn. red.

集队支出日报 特殊人国内,我们主要负责,他们的对象保险和实现,我们们的大学,我们就是一个人的人,我们们的现在分词,可以不是一个人的人,他们也不是一个人的人,他们

[Electrician's manual] Spravochnoe posobie elektromontera.
2., perer. izd. Fod red. A.I.Rutskogo. Minsk, Gos. izd-vo
BSSR. Red. nauchno-tekhn. lit-ry, 1961. 377 p.

(MIRA 15:4)

(Electric engineering—Handbooks, manuals, etc.)

RUTSKIY, A.I., kand.tekhn.nauk, zasluzhennyy deystel* nauki i tel:hniki BSSR;
ZAGOROVSKIY, Ye.W., inzh.; SLEPYAN, YA.YU., kand.tekhn.nauk; NOVASH,
V.I., kand.tekhn.nauk; TINYAKOV, H.A., kand.tekhn.nauk; KASHTANOV, F.,
red.; STEPANOVA, N., tekhn.red.

[Electricien's handbook] Spravochnoe posobie elektromonters.

Minsk, Gos.izd-vo BSSR, Red.nauchno-tekhn.lit-ry, 1960. 360 p.

(MIRA 13:9)

(Electricity--Handbooks, manuals, etc.)

ZAGOROVSKIY, Ye.P., kand med nauk

Vascular reactivity and characteristics of arterial oscillograms in the late stages of hypertension. Vop. klin. nevr. i psikh. no.2: 51-61 '58. (MIRA 14:10) (OSCILIOGRAPHY)

Culturation for the color of the cultural culturals culturals colored and cultural culturals and cultural culturals and cultural culturals and cultural culturals and culturals and culturals and cultural cultural culturals and cultural cultural culturals and cultural cultu

ZAGOROVSKIY, Ye.P., kand.med.nauk. OVSEPYAH, A.G.

Diagnostic value of capillaroscopy in acute disorders of cerebral circulation. Vrachedelo no.11:1175-1177 Nº58 (MIRA 12:1)

l. Kafedra nervnykh bolezney Kiyevskogo meditsinskogo instituta i klinicheskoye otdeleniye AME SSSR (zav. akad.AME SSSE: B.W. Man'kovskiy). (BRAIN---BLOOD SUPPLY) (CAPILLARIES---EXAMINATION)

ZAGOROVSKIY, Ye. P.

ZAGOROVSKIY, Ye. P.: "The clinical, differential-diagnostic, and prognostic significance of arterial oscillography in hypertonic disease and acute disorders of cerebral blood circulation." Kiev Order of Labor Red Benner Medical Inst imeni Academician A. A. Bogomolcts. Kiev, 1956. (Dissertation for the Degree of Candidate in Medical Sciences)

Source: Knizhnaya letopis! No. 28 1956 Moscow

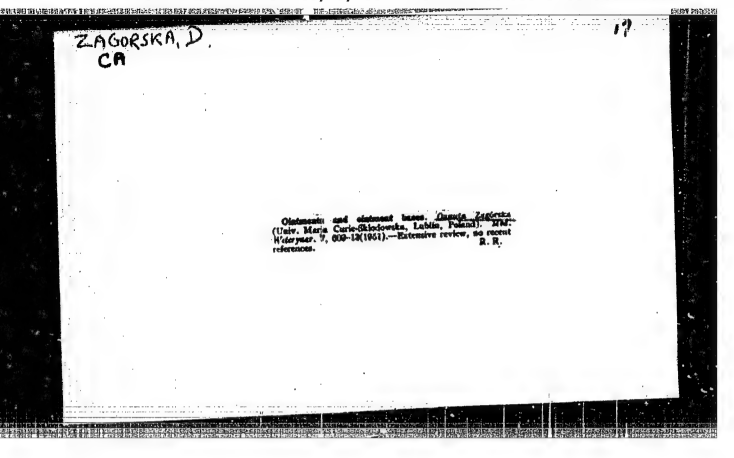
ZAGOROVSKIY, Ye.P., kanlidat meditsinskikh nauk

Ponsibilities of using arterial oscillography for differential diagnosis in acuts disorders of cerebral circulation. Vrach.delo no.9:927-929 S 157. (MIRA 10:9)

1. Kafedra nervoykh bolazney (zav. - akad. AMN SSSR, prof. B.H. Man'kovokiy) Klyevskogo meditsinskogo instituta (OSCILLOGRAPH) (BRAIN--BLOOD SUPPLY)

ZAGOROVSKIY, YE. N., CAND TECH SOI, "MULTIAMPÈRE BUS-BAR-CONDUCTORS OF GENERATOR VOLTAGE." MINSK-KIEV, 1961.
MIN OF HIGHER, SEC, AND PROFESSIONAL ED UKSSR, KIEV URDER OF LENIN POLYTECH INST). (KL, 3-61, 215).

204



HORST, Antoni; KAGANOWICZ, Izydor; ZAGORSKA, Irwina; ROZYNKOWA, Danuta

作性性的性性性的形式等等某事的的最后的不可可知识是这些的特别的深处的影响对象的影响的感觉的影响的不同的影响。 第15章

Effect of solidified vegetable oils on the metabolism of fats and cholesterol in white rats. I. Rapeseed oil. Pat. polska 13 no.2:139-146 '62.

1. Z Zakladu Patologii Ogolnoj i Doswiadczalnej AM w Poznaniu Kierownik: prof. dr A. Horst Z Inatytutu Przemyslu Tłuszczowego w Warszawie Dyrektor: dr A. Berezniak. (CHOLESTEROL metab) (FATS metab) (OILS pharmacol)

HORST, Antoni; KAGANOWICZ, Izydor; ZAGORSKA, Irvina; ROZYNKOWA, Danuta

Effect of solidified vegetable oils on the metabolism of fats and cholesterol in white rats. II. Soy bean oil. Pat. polska 13 no.2: 147-157 162.

1. Z Zakladu Patologii Ogolnoj i Doswiadczalnej AM w Posmaniu Kierczmik; prof. dr A. Horst Z Instytutu Przemyslu Tluszczowego w Warszawie Dyrektor: dr A. Berezniak.

(CHOLESTEROL metab)

(FATS motab) (SOY BEANS)

ROZYNKOWA, Danuta; ZAGORSKA, Irwina

Effect of stimuli on gastric mucosa in various stages of digestion. II. Pat polska 10 no.1:27-34 Jan-Mar 59.

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej A., M. w Poznaniu Kierownik: prof. dr A Horst. Adres autorow; Poznan, ul., Szczesna 1/3. (STOMACH, physiol.

eff. of stimulation on mucosa in various stages of digestion in adrenalectomized & intact animals (Pol)) (ADRENALECTOMY, exper.

eff. of gastric mucesa stimulation in various stages of digestion in adrenal ectomised & intact animals (Fol))

Z.AGORSKA, I. Liver glycogen in mice in experimental hypoproteinemia. Acta physiol. polon. 5 no.4:625-627 1954. 1. Z Zakiedu Patologii Ogolnej i Dosviedcealnej Arademii Kedyosnej w Posnaniu. Kierownik: prof. dr Horat. (BLOOD PROTEINS, deficioncy, exper., liver glycogen in) (LIVER, metabolism, glycogen, in exper. hypoproteinemia) (OLYCOCHE, metabolism, liver, in exper. hypoproteinemia)

HORST, Antoni; ROZYNKOWA, Danuta; ZAGORSKA, Irwina

The effect of emotion on chelesterol metabolism in the white rat. II. Acta medica polona 2 no.51217-227 [61.

1. Department of General and Experimental Pathology, Medical Academy, Poznan Directors Prof. Dr. A. Horst.

(CHOLESTEROL blood) (EMOTIONS)

HORST, Antoni; HOZYHKOVA, Donuta; ZAGORSKA, Irwina

Effect of protamine sulfate on experimental lipemia. Pelskie

Effect of protamine sulfate on experimental lipemia. Polskie arch.med.vevn. 30 no.7:993-995 160.

是他自由指数的。 16.621年15.63年的新的文献的现在对此的数数的数据的15.55年的自己的第一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej A. M. w Poznaniu Kierownik: prof. dr med. A.Horst.
(LIPIDS blood)
(PROTAMINES pharmacol)

HORST, Antoni: ROZYHKOVA, Damita; ZAGURSKA, Irwina

Changes in the aorta in rats after allylosmine and egg yolk injections. Polskie arch.med.wewn. 30 no.7:995-996 '60.

1. Z Zakladu Patologii Ogolnej i Doswiedczalnej A. M. w Poznaniu Kierownik: prof. dr med. A. Horst.

(ARTERIOSCLEROSIS exper)

(ACRTA pathol)

HORST. Antoni: ROZYHKOWA, Donuta: ZAGORSKA, Irwina

Effect of emotions on cholesterol metabolism in white rats. Polskie arch.med.wewn. 30 no.7:997-999 160.

注:其中在全面外的中心主义之子中的主要和自己的可能来说,但是这些国际的自己的主义之子的自己的主义,是一个人的主义之间,但是这个人的主义之间,但是这个人的主义的主义

1. Z Zakladu Patologii Ogolnej i Doswiedczalnej A. M. w Poznaniu Kierownik: prof. dr med. A. Horst.
(CHOLESTEROL metab)
(STRESS exper)

HORST, Antoni; HOZYEKOVA, Danuta; ZAGORSKA, Irvina

Effect of dietary protein levels on fat and cholesterol transport in the blood in laboratory rats. Folskie arch.wed.wewn. 30 no.7: 1000-1002 '60.

1. Z Zakladu Patologii Ogolnej i Doswiedczalnej A. W. W Poznaniu Kierownik: prof. dr med. A. Horst
(CHOLESTEROL blood)
(LIPIDS blood)
(PROTEINS nutrition & diets)

KRESHKOV, A.P.; KIVICHOVA, A.N.; ZAGORSKAYA, A.A.

Preparation of crystalline copper hydrosilicate. Zhur. naurg. khim. 7 no.8:2023-2024 Ag 162. (MIRA 16:6)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni Mendeleyeva. (Copper silicate)

ZAGORSKAYA, G.

SHOR, M.; ZAGORSKAYA, G.

Protective light filters for use with printing papers. Sov. foto
(MIRA 11:1)

17 no.12:39-42 D '57.

(Photography—Light filters)

L 01278-67 EWT(m) GD

ACC NR: AT6031234

SOURCE CODE: UR/0000/65/000/000/0001/0008

AUTHOR: Pravdina, G. M.; Zagorskaya, I. B.

78

ORG: none

TITLE: On seasonal variations in the radiation sensitivity of white rabbits

SOURCE: USSR. Gosudarstvennyy komitet po ispol'zovaniyu atomnoy energii. Doklady, 1965. K voprosu o sezonnykh kolebaniyakh radiochuvstvitel'nosti krolikov, 1-8

TOPIC TAGS: radiation, radiation effect, sensitivity, seasonal radiation, radiation dosage, lethal radiation dosage, seasonal lethal radiation dosage

ABSTRACT: A quantitative study was made of the effect of the time of year on the mortality rate of white rabbits from exposure to radiation. A gamma-ray source was used to irradiate 280 white rabbits at 400-900 r during different months of the year. The criterion used was the amount of radiation (LD₅₀) lethal to 50% of the rabbits. This was determined by the method of maximum credibility. The study showed that the dependence of the lethal dosage SD_{50} on the time of the year follows

Card 1/2

L 01278-67 ACC NR: AT6031234 a sinusoidal curve. The different mortality) and July (lowest) was [Authors' abstract]	ce between the value of 3 175 r. Orig. art. has:	SD in Jamiary (2 tables and 5 fig	highest ares. [SP]
SUB CODE: 06/ SUBM DATE:	none/ ORIG REF: 003/	OTH REF 001/	
000 0000			
			• • •
	•		
•		Ä	
	•		

BURMISTROV, S.I.; ZAGORSKAYA, L.G.

2,3,5,6-Tetrachlorobenzoic scid and its derivatives. Zhur.ob.khim.
32 no.4:1280-1282 Ap '62. (MIRA 15:4)

1. Dnepropetrovskiy khimiko-tekhnologicheskiy institut.
(Benzoic acid)

ZACORSKAYA, L.G.; BURMISTROV, S.I.; IASHKOVA, S.A.

Pentachlorobenzoic ecid and its derivatives. Zhur.ob.thin. 32 (MIRA 15:9) (62. (Bennoic acid))

KUSTAS, V.L.; LAZEBNAYA, G.V.; ZAGORSKAYA, M.K.

Spectral determination of impurities in high purity lanthanum oxide after their concentration by the chromatographic method. Zhur. anal. khim. 18 no.1299-102 Ja 163. (MIFA 1624)

(Lanthanum oxide) (Rare eartha-Spectra)

VULIKH, A.I.; NIKOLAYEV, A.V.; ZAGORSKAYA, M.K.; BOGATYREV, V.L.

Absorption of ammonia and chlorine by ion-exchange resins under dynamic conditions. Dokl. AN SSSR 160 nc.5;1072-1074 F 165.
(MIRA 18:2)

1. Institut neorganicheskoy khimii Sibirskogo otdeleniya AN SSSR.

2. Chlen-korrespondent AN SSSR (for Nikolayev).

I. 34610-66 EWT(1) SOURCE CODE: UR/0240/66/000/003/0100/0102 ACC NR: AP6026571 A'THOR: Vulikh, A. I. (Candidate of technical sciences); Shivandronov, Yu. A. (Candidate of technical sciences); Zagorskaya. M. K. (Candidate of technical sciences); Bogatyrev, V. L. (Candidate of chemical sciences) ORG: Novosibirskiy Factory of Chemical Agents (Novosibirskiy zavod khimicheskikh reaktivov); Institute of Inorganic Chemistry, Siberian Branch, AN SSSR (Institut neorganiche skoy khimii Sibirskogo otdeleniya AN SSSR) TITIE: Filtering ionite gas mask SOURCE: Gigiyena i sanitariya, no. 3, 1966, 100-102 TOPIC TAGS: gas mask, gas absorption, ion exchange resin, gas mask component, gas filter, industrial hygiene ABSTRACT: The authors tested in a wide range of concentrations and gas velocities the absorption from gas-air mixtures of ammonia, amines (by KU-2 cationite in hydrogen form), sulfur dioxide, chlorine, and hydrogen chloride (by AV-17 and EDE-10P anionites in the hydroxyl and carbonate forms). The basic and acidic gases were invariably completely absorbed. The capacity of the ionites was 80-90% of the total exchange capacity, i.e., 4 meq/g for KU-2 and about 3 meq/g for AB-17. The most universal absorbents are the highly ionized single-function resins (KU-2, OBS-3, SBV, and AV. The carboxyl cationites (e.g., KB-4) and anionites with secondary and tertiary UDC: 614.894

L 34610-66

ACC NR: AP6026571

amino groups (e.g., EDE-10P), whose capacity is 8-9 geq/kg, seem to be more effective in absorbing strongly acidic and strongly basic gases. Ionites with large pores (KU-2P for amines, etc.) are best for absorbing gases or fumes of organic substances with large molecules.

The article concludes with a brief description of an ionite gas mask successfully used for several months under industrial conditions to provide protection against ammonia. An antidust filter from a RP-5 respirator is mounted on the lower part of the tank. KU-2 in the H form was the absorbent used. The total weight of the tank with the antidust filter was 200-250 g. loaded with 50 g of KU-2. It absorbed 3.5 g of ammonia and worked continuously for 30 hours. Orig. art. has: 1 figure and 1 table. [JPRS: 36,455]

SUB CODE: 06, 15, 07 / SUBM DATE: 24Nov64 / ORIG REF: 003 / OTH REF: 001

Card 2/2/0

ZAGORSKAYA, N. G.

ZAGORSKAYA, N. G.

The present glaciation of the archipelago Severnaya Zenlya. Isv.

Yees. geog. ob-va 89 no.6:508-515 H-D *57. (MIRA 10:12)

(Severnaya zenlya--Glaciers)

ZAGORSKAYA, N.G.

26-58-4-23/45

AUTHORS:

Dibner, V.D., Candidate of Geological Mineralogical Sciences and Zagorskaya, N.G., Candidate of Geographical Sciences

TITLE:

Cone-Shaped Mounds in Arctic Tundras (Konusoobraznyye knolmy

arkticheskikh tundr)

PERIODICAL:

Priroda, 1958, Nr 4, pp 90-93 (USSR)

ABSTRACT:

The author describes the cone-shaped mounds which are frequently found in the plains of arctic tundras, at the peripheries of glaciers and recongealed snow formations. They are from 1.5 to 30 m high with bases of up to 100 sq m, and are mainly composed of gravel and coarse-grained sand. The author develops the hypothesis that these mounds were formed by little streams running along the surface of glaciers and snow formations, carrying sand and gravel to certain spots where they suddenly disappear in holes in the ice. There the fluvioglacial materials carried by the water accumulate as in a well, and when the ice formation has disappeared, a pyramid of sand and stone is left behind. These phenomena were observed by scientists in several cases and led to the conclusion that mounds of ever. greater dimensions, frequently found in areas formerly

Card 1/2

Cone-Shaped Mounds in Arctic Tundras

26-58-4-23/45

covered by glaciers, had undergone a similar development.

There are 5 figures and 1 Soviet reference.

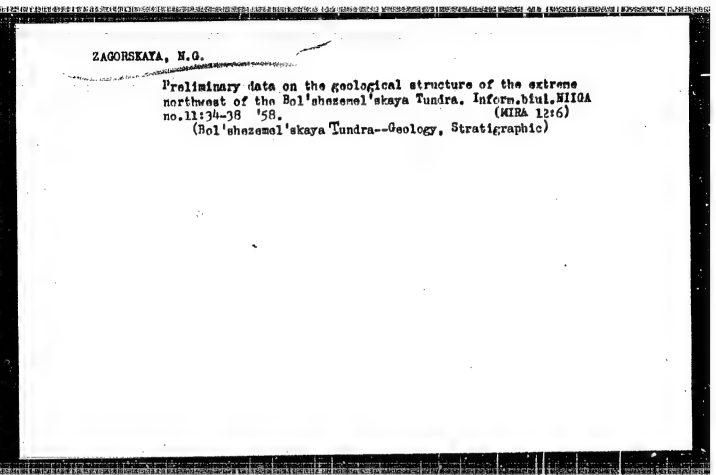
ASSOCIATION: Institut geologii Arktiki - Leningrad (Institute of Arctic Geology - Leningrad)

AVAILABLE:

Library of Congress

Card 2/2

1. Glaciers-Arctic regions 2. Geology-Arctic regions



ZAGORSKATA, N.G.

Using data on recent glaciation of the Severnaya Zanlya for studying ancient glaciation of peneplains. Vop. geog. no. 46:14-27 '59.

(Severnaya Zemlya--Plains) (Glaciers)

STREIKOY, S.A.; DIBNER, V.D.; ZAGORSKAYA, H.G.; SOKOLOV, V.N.; YEJOROYA,
I.S.; POL'KIN, Ta.I.; EIRYUSHIKA, M.T.; PUMINOY, A.P.; TASHIKA,
Z.I.; SAKS, V.N., red.: HIRITIKA, V.N., red.izd-va; GUROYA, O.A.,
tekhn.red.

[Quaternary sediments in the Soviet Arctic] Obstverticinnye
otlozheniia Sovetakoi Arttiki. Moskva, Gos. nauchmo-tekhn.
isd-vo lit-ry po geol.i okhr.nedr, 1959. 231. p. (Laningrad.
Rauchno-issledovatel'skii institut geologii Arktiki. Trudy,
vol.91).

(Russia, Horthern-Geology),

ZAGORSKAYA, N.G.

Genesis of cenical hills in the Arctic tundras. Inform.biul.NIIGA no.16:18-22 '59. (MIRA 15:3)

(Tundras)

ZAGORSKAYA, N.G.				
	acteristics of the P of Western Siberia 7-44 161. (Si	leistorene glacia in the light of m beria, WesternG	w data. Triidy VS MIR	rn EGEI A 15:15)
·				
,				
•	•		t :	
			•	
	į			
	. اور			
	. A. W.			·

ZAGORSKAYA, M.G. Glaciation of plains in the northern part of the U.S.S.R. Trudy (MIM 16.5) (Russia, Northern—Glacial epoch)

ZAGORSKAYA, N.G.; YASHINA, Z.I.; SLOBODIN, V.Ya.; LEVINA, F.M.;
BELEVICH, A.M.; URVANTSEV, N.N., doktor geol.-mineral. nauk, red.

经分配分配证明的证明,是是一个人的证明的证明,这个人的证明的,这个人的证明,我们可以证明的证明,我们可以证明,这个人的证明,我们可以证明,这个人的证明,我们可以证明,这个人的证明,这个人的证明,我们可以证明,我可以证明,我们可以证明,

[Marine Neogene(?)-Quaternary sediments in the lower Yenisey Valley.] Morskie neogen (?)-chetvertichnye otlozheniia nizhnego techeniia reki Eniseia. Moskva, Nedra, 1965. 90 p. (Leningrad. Nauchno-issledovatel'skii institut geologii arktiki. Trudy, no. 144) (MIRA 18:8)

ZAGORSKAYA, N.N.; TAGANOV, K.I.

Particularities in the manifestation of the polarity effect in the spectral analysis of metals and alloys. Trudy po khim.i khim.tekh. no.1131-36 163. (MIRA 17:12)

KHRISTOLYUBOVA, N. B.; ZAGORSKAYA, H. Z.; VOLKOVA, R. M.

Laws governing the inheritance of experimentally induced functional changes in giant chromosomes. Dokl. AN SSSN 147 no.6:1473-1475 D 162. (MIRA 16:1)

1. Institut teitologii i genetiki Sibirakogo otdeleniya AN SSSR. Predstavleno akademikom Yu. A. Orlovym.

(CHROMOSOMES) (HEREDITY)

KHRISTOLYUBOVA, N.B.; ZAGORSKAYA, N.Z.; VOLKOVA, R.M.

Investigating functional changes in specific sections of chromosomes from the salivary glands of Drosophila melanogaster. Izv.Sib.otd. AN SSSR no.12:87-91 '61. (MIRA 15:3)

1. Institut teitologii i genetiki Sibirakogo otdeleniya AN SSSR, Novosibirak.

(CHROMOSONES) (ACETIC ACID)

ZAGORSKAYA, T.A., inshener.

Approximate method for the determination of interlevel partition dimensions in room-system salt mining. Shor, trud, Inst.gor.dela AB URSR no.2:121-135 '52. (MLRA 7;12) (Salt mines and mining)

"APPROVED FOR RELEASE: 03/15/2001 C

CIA-RDP86-00513R001963420003-3

L 45918-66 EWT(1)/EWT(m)/EWP(t)/ETI/EWP(k) IJP(c)ACC NR: AP6028621 SOURCE CODE: UR/0057/66/036/008/1469/1474 AUTHOR: Ivanovskiy, G.F.; Radzhabov, T.D.; Zagorskaya, T.N. 54 ORG: none TITLE: Mechanism of the sorption of inert gas ions on titanium SOURCE: Zhurnal tekhnicheskoy fiziki, v. 36, no. 8, 1966, 1469-1474 TOPIC TAGS: helium, argon, neon, titanium, polycrystal, single crystal, thin film, sorption, ion, METAL SURFACE ABSTRACT: In order to elucidate the nature of the two-peak thermal desorption curves associated with the sorption of inert gas ions on pure metallic surfaces, the authors have investigated the sorption from 2 uA beams of 0.8 to 3 keV argon, neon, and helium ions on titanium surfaces. Titanium was selected for the investigation because of its technical importance in connection with high vacuum sorption pumps. Four types of targets were employed: 0.1µ films deposited at 10 A/min on copper substrates and having a grain size of 0.01 to 0.02 mm; a dense sample with a grain size of 0.014 to 0.043 mm; a coarse-grained polycrystalline material with a grain size of 0.5 to 1.0 mm; and a single crystal obtained from titanium iodide by zonal melting in vacuum with an electron beam. The adsorbed ions were desorbed by heating the target to 900° C, and the desorbed atoms were detected and measured with a mass spectrometer and ionization gages. Two-peak desorption curves were obtained for all the gases and for all the targets ex-Card 1/2

作。 144 年 1

L 45918-66

ACC NR: AP6028621

cept the single crystal, but the low temperature desorption peak became less prominent with decreasing grain size of the target and was entirely absent with the single crystal target. It is concluded that the low temperature desorption peak is due to ions adsorbed in the boundaries between the grains, and that the high temperature desorption peak is due to ions adsorbed on the crystal surfaces themselves and in the crystal lattice. The adatoms adsorbed in the grain boundaries were bound with binding energies between 25 and 35 kilocalories/mole and were desorbed at 300 to 350 C; those adsorbed on the crystal faces were held in the lattice with binding energies between 45 and 50 kilocalories/mole and were desorbed at 600 to 700 C. Helium desorbed on the single crystall was desorbed at an appreciably higher temperature than were argon or neon. Orig. art. has: 5 figures and 3 tables.

SUB CODE: 20 SUBM DATE: 16 Jun65 ORIG. REF: 001 OTH REF: 005

Card 2/2 mjs

ZAGORSKAYA, Ye., kand.tekhn.nauk, starshiy nauchnyy sotrudnik

Safety techniques in the use of mechanically operated.

Safety techniques in the use of mechanically operated.

Safety techniques in the use of mechanically operated.

(MERA 13:2)

1. TSentral nyy nauchno-issledovatel skiy institut morskogo flota.

(Ships—Equipment and supplies)

ZAGORSKAYA, Ye., kand.tekhn.nsuk, starshiy nauchnyy sotrudnik

Basic principles of evaluating the safety of ship equipment devices and structures. Mor. flot 22 no.2:33-35 F '62.

的现在分词 不是不是一个人的人的人的人的人,我们就不是一个人的人,我们就是一个人的人的人,我们就是一个人的人的人,我们就是一个人的人,我们就是一个人的人,我们就是

(MIRA 15:4)

1. TSentral'nyy nauchno-isaledovatel'skiy institut morskogo flota.

(Marine engineering--Safety measures)

的 15年7月 17年7月 15年7月 15年

ZAGORSKAYA, Ye. D.

"The Mole of the Psychoneurolgoical Dispensery in the Organization of the Psychiatric Service." Cand Med Sci. Central Inst for the Advanced Training of Physicians, Min Health USSR, Moscow, 1955. (KL, No 13, Mar 55)

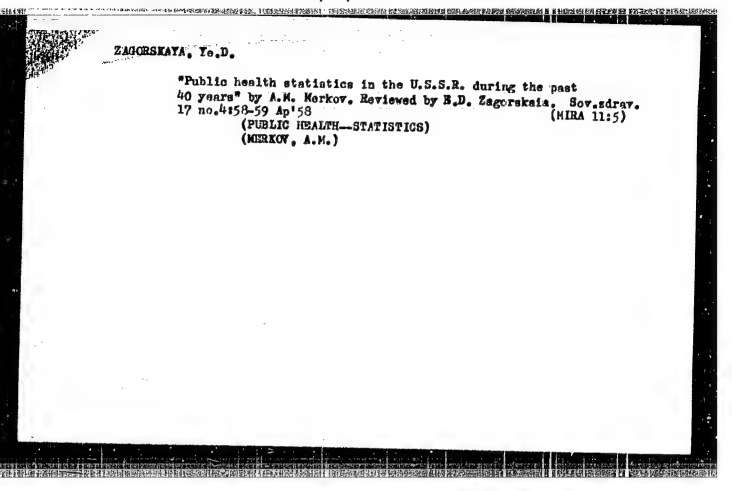
SO: Sum. No. 670, 29 Sep 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)

ZAGORSKAYA, Ye.D., kandidat meditsinskikh nauk

Progressive practice in medical care of industrial workers.
Sov. adrav. 16 no.2:49-54 F '57 (MLRA 10:4)

1. Iz Instituta organizatsii zdravookhraneniya i istorii meditsiny imeni H.A. Semashko Kinisterstva zdravookhraneniya SSSR (dir. Ye. D. Ashurkov)
(IMDUSTRIAL HYGIRME

med. care of indust. workers in Russia)



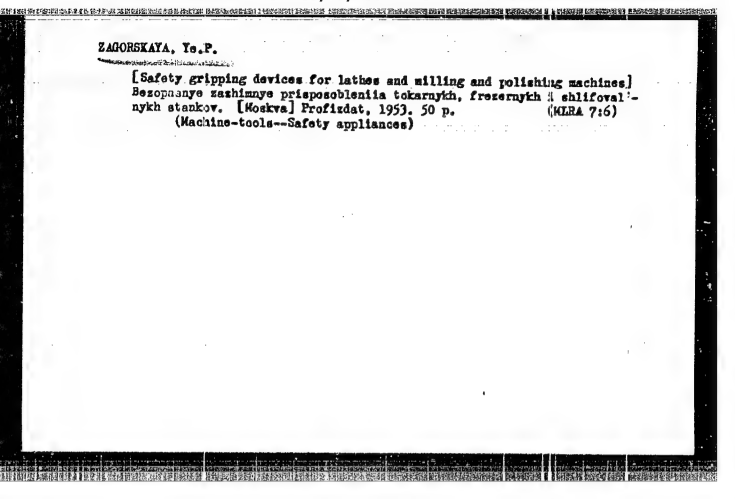
ZAGORSKAYA, Ye.D., kand.med.nauk, SHASKOL'SKAYA, N.G., (Koekra)

A frequent error in statistical analysis in clinical work. Klin. med. 36 no.5:134-137 My 158 (MIHA 11:7)

1. Iz Instituta organizatsii zdravookhraneniya i istorii meditsiny imeni N.A. Semashko Ministerstva zdravookhraneniya SSSR (dir. Ye.D. Ashurkov).

(VITAL STATISTICS.

morbidity, common errors in analysis of cl.in. cond. (Rug))



- 1. ZAGORSKAYA, VE. P.
- 2. tisti (600)
- 4. Machine-Shop Practice
- 7. Watching the machining process of parts on vertical boring mills without stapping on the face plate. Yest, much. 31 av. 2 1993

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Unclassified.

ZHORSKHY, F.M.; ZAGGRSKAYA, Ye.P.; KHARLAMOV, M.S., retsensent; ROMAMOV, V.A., inshener, retsensent; POLUMITOV, Ye.V., inshener, redaktor; TIKHOMOV, A.Ya, tekimicheskiy redaktor

[Safety engineering in rapid metal dutting] Tekhnika benopasnosti pri skorostnom resanti metallov. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroitel'noi lit-ry, 1954. 167 p. [Microfilm] (HURA 8:4) (Metal cutting-Safety measures)

ZACOFSKAYA Ye. P.

YURKOV, H.N.; ZAOORSKAYA, Ye.P., kandidat tekhnicheskikh nauk.

Measures to control the noise of roving machines. Teket.prom.
14 no.8:48-52 Ag '54. (MZRA 7:10)

1. Glavnyy inshener fabriki "Oktyabr'skaya." (for Yurkov)

(Textile machinery)

ZACORSKATA, Jelena Petrama; FRENKEL', L.S., redaktor; HELIDOVA; E.S., redaktor izdatel'stva; TIKHCHOVA, Ye.A., tekhnicheskiy redaktor [Safety engineering in metal cutting] Tekhnika besopasnosti pri obrabotke metallov rezaniem. Moskva, Izd-vo "Morskoi transport." 1956. 69 p. (MIRA 9:10)

(Motal cutting--Safety measures)